Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	264380	(receiv\$4 incoming) adj1 (data information)	US-PGPUB; USPAT	OR	OFF	2005/12/10 13:02
L2	3722	l1 near2 (examin\$5 analyz\$5 pars\$5)	US-PGPUB; USPAT	OR	OFF	2005/12/10 13:03
L3	306	I2 same server	US-PGPUB; USPAT	OR	OFF	2005/12/10 13:03
L4	7	l3 same match\$4	US-PGPUB; USPAT	OR	OFF	2005/12/10 13:42
L5	33313	709/203,217,218,219,223,224.ccls. 705/26,51,405.ccls. 710/17,18.ccls. 707/6,10,104.1.ccls. 370/230.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:40
L6	2574	I5 and analyz\$5 near2 data	US-PGPUB; USPAT	OR	OFF	2005/12/10 13:46
L7	2022	l6 and (database data) same result	US-PGPUB; USPAT	OR	ON	2005/12/10 13:47
L8	886	I7 and request\$4 near2 data	US-PGPUB; USPAT	OR	ON	2005/12/10 13:48
L9	5	l8 and match\$4 near3 ((raw near data) (repackag\$4 near data) (external near data) (programm\$5 near data))	US-PGPUB; USPAT	OR	ON	2005/12/10 13:55
L10	5	18 and match\$4 near3 ((raw near data) (repackag\$4 near data) (external near data) (programm\$5 near data)) and (dynamic\$4 automatic\$4)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:02
L11	868	(analyz\$4 pars\$5 examin\$4) near3 (math\$5 fuzzy artificial)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:04
L12	79	I11 and raw near data	US-PGPUB; USPAT	OR	ON	2005/12/10 14:42
L14	54	I1 and I12	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:09
L15	0	I2 and I12	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:09
L16	7	I12 and I5	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:12
L17	3946	(centralized near (database server))	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:16
L18	448	I17 and (analyz\$5 pars\$5 examin\$5) near data	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:14
L19	31	l17 same (analyz\$5 pars\$5 examin\$5) near data	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:14
L20	1434470	l19 same raw data	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:37

L21	1	l19 same raw near data	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:15
L22	39335	report\$5 near1 result	US-PGPUB; USPAT	OR	ON	2005/12/10 14:16
L23	4446	(centralized near (database server))	US-PGPUB; USPAT	OR	ON	2005/12/10 14:16
L24	7	I22 same I23	US-PGPUB; USPAT	OR	ON	2005/12/10 14:17
L25	7754	provid\$4 near3 data near3 (user subscriber client)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:18
L26	157	I25 and I7	US-PGPUB; USPAT	OR	ON	2005/12/10 14:19
L27	1748	l26 automatic\$5 near2 (anlyz\$4 examin\$4 pars\$4)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:19
L28	25	l26 and automatic\$5 near2 (analyz\$4 examin\$4 pars\$4)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:27
L29	14051	system near logic	US-PGPUB; USPAT	OR	ON	2005/12/10 14:27
L30	1	l29 same match\$4 near3 ((raw near data) (repackag\$4 near data) (external near data) (programm\$4 near data))	US-PGPUB; USPAT	OR	ON	2005/12/10 14:44
L31	57	match\$4 near2 raw near data	US-PGPUB; USPAT	OR	OFF	2005/12/10 14:37
L32	57	match\$4 near2 raw near data	US-PGPUB; USPAT	OR	ON	2005/12/10 14:38
L33	117	match\$4 near2 (raw near data)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:38
L34	2	117 and 133	US-PGPUB; USPAT	OR	ON	2005/12/10 14:38
L35	45	I12 and (custom\$5 profil\$5)	US-PGPUB; USPAT	OR	ON	2005/12/10 14:44
L36	953	analyz\$5 near3 ((raw near data) (repackag\$4 near data) (external near data) (programm\$4 near data))	US-PGPUB; USPAT	OR	ON	2005/12/10 14:45
L37	30	I36 same logic	US-PGPUB; USPAT	OR	ON	2005/12/10 14:49
L38	1	l37 and centralized near database	US-PGPUB; USPAT	OR	ON	2005/12/10 14:49
L39	6	l37 and database	US-PGPUB; USPAT	OR	ON	2005/12/10 14:49
L40	18232	709/203,217,218,219,223,224.ccls.	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:40
L41	1395	709/203,217,218,219,223,224.ccls. and analyz\$5 near2 data	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:41

L42	839	709/203,217,218,219,223,224.ccls. and analyz\$5 near2 data and (database data) same result	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:41
L43	452	709/203,217,218,219,223,224.ccls. and analyz\$5 near2 data and (database data) same result and request\$4 near2 data	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:42
L44	93	l43 and match\$ near3 data	US-PGPUB; USPAT	OR	OFF	2005/12/10 15:42
L45	93	I43 and match\$ near3 data	US-PGPUB; USPAT	OR	ON	2005/12/10 15:43
L46	1	I43 and match\$ near3 raw near data	US-PGPUB; USPAT	OR	ON	2005/12/10 15:42
· L47	26	I43 and match\$ near3 data and raw near data	US-PGPUB; USPAT	OR	ON	2005/12/10 15:43

PALM INTRANET

Day: Saturday Date: 12/10/2005

Time: 15:58:08

Inventor Name Search Result

Your Search was:

Last Name = MCCALL

First Name = S.

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10078494	Not Issued	71		Collecting, analyzing, consolidating, delivering and utilizing data relating to a current event	MCCALL, S. ERIC
60270128	Not Issued	159		Collecting, analyzing, consolidating, delivering and utilizing data relating to a current event	MCCALL, S. ERIC

Inventor Search Completed: No Records to Display.

Search Another: I	Last Name	First Name	
Scarcii Another. 1	MCCALL	S.	Seerch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 12/10/2005

Time: 15:58:40

Inventor Name Search Result

Your Search was:

Last Name = SO

First Name = SATOSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10078494	Not Issued	71	02/21/2002	Collecting, analyzing, consolidating, delivering and utilizing data relating to a current event	SO, SATOSHI			
11052065	Not Issued	20	02/08/2005	Circuit system for a battery electronic control unit	SOBUE, SATOSHI			
11231846	Not Issued	30		Cell voltage equalization apparatus for combined battery pack	SOBUE, SATOSHI			
08109058	5380686	250	08/19/1993	PROCESS FOR PRODUCING COMPOSITE RAW MATERIAL FOR CERAMICS AND COMPOSITE RAW MATERIAL FOR CERAMICS PRODUCED BY SAID PROCESS	SODEOKA, SATOSHI			
09733799	6376763	150	12/08/2000	COMPLEX OXIDE HAVING HIGH SEEBECK COEFFICIENT AND HIGH ELECTRIC CONDUCTIVITY	SODEOKA, SATOSHI			
<u>09741607</u>	6544444	150	12/19/2000	COMPLEX OXIDE HAVING HIGH THERMOELECTRIC CONVERSION EFFICIENCY	SODEOKA, SATOSHI			
10364807	6727424	150	02/11/2003	COMPLEX OXIDE HAVING HIGH THERMOELECTRIC CONVERSION EFFICIENCY	SODEOKA, SATOSHI			
09818354	6654823	150	03/27/2001	PACKET-DATA PROCESSING APPARATUS	SOEЛMA, SATOSHI			
08759223	5888298	150		MEMBER-HANDLING MECHANISM, AND MEMBER- HANDLING JIG FOR A CRYSTAL PULLING APPARATUS	SOETA, SATOSHI			
08776776	5972106	150	02/10/1997		SOETA, SATOSHI			
<u>'</u>	' '	1 1	· .	!	' I			

08804146	<u>5851287</u>	150	02/20/1997	SEED CRYSTAL HOLDER	SOETA, SATOSHI
09508695	6280522	150	03/29/2000	QUARTZ GLASS CRUCIBLE FOR PULLING SILICON SINGLE CRYSTAL AND PRODUCTION PROCESS FOR SUCH CRUCIBLE	SOETA, SATOSHI
10516347	Not Issued	20	11/30/2004	Graphite heater for producing single crystal, single crystal productin system and single crystal productin method	SOETA, SATOSHI
08201839	Not Issued	161	02/25/1994	PROCESS FOR CONVERTING CEPHALOSPORIN C TO GLUTARYL-7- AMINOCEPHALOSPORANIC ACID	SOGA, SATOSHI
09806768	6652672	150	04/03/2001	MATERIAL FOR BEARING PARTS	SOGA, SATOSHI
07197022	4884522	150	05/20/1988	TANK STABILIZER	SOGABE, SATOSHI
<u>09156616</u>	6284297	150	09/18/1998	METHOD FOR COLOR DEVELOPMENT OF A CRUSTACEAN AND COLOR- DEVELOPED CRUSTACEANS	SOGABE, SATOSHI
08947039	Not Issued	161	10/08/1997	CAPSULE	SOGAWA, SATOSHI
09193101	6333047	150	11/16/1998	MOLDED CAPSULE SUPERIOR IN STRENGTH AND STABILITY AND METHOD FOR PREPARING SAME	SOGAWA, SATOSHI
06902754	4734896	150	09/02/1986	BURGLARPROOFING DEVICE FOR A CAR-CARRIED ACOUSTIC APPARATUS	SOMA, SATOSHI
07570331	Not Issued	161	08/21/1990	VIDEO CAMERA IRIS CONTROL SYSTEM	SOMA, SATOSHI
08311702	5623304	150	09/23/1994	CCTV SYSTEM USING MULTIPLEXED SIGNALS TO REDUCE REQUIRED CABLES	SOMA, SATOSHI
09350171	6069468	150	07/09/1999	BATTERY PACK	SONOBE, SATOSHI
09669837	6664000	150	09/27/2000	BATTERY PACK	SONOBE, SATOSHI
09777860	6437540	150	02/07/2001	BATTERY PACK	SONOBE, SATOSHI
11214838	Not	30	08/31/2005	Storage control method, program,	SONOBE,

	Issued			and apparatus	SATOSHI
06673435	4570593	150	11/20/1984	THROTTLE SAFETY DEVICE	SONODA, SATOSHI
07120134	4765040	150	11/13/1987	EMERGENCY RELEASE DEVICE FOR BACKPACK-TYPE WORKING MACHINE	SONODA, SATOSHI
07198694	4811718	150	05/24/1988	FUEL SUPPLY SYSTEM FOR INTERNAL COMBUSTION ENGINE	SONODA, SATOSHI
08101698	5630036	150	08/04/1993	IMAGE DATA COMPRESSION METHOD INVOLVING DELETING DATA IN AREAS WHERE PREDICTED COLOR VALUE, BASED ON COLOR CHANGE BETWEEN ADJACENT PIXELS, IS SMALL, AND IMAGE DATA PROCESSING DEVICE IMPLEMENTING SAME METHOD	SONOHARA, SATOSHI
08103788	Not Issued	168	08/10/1993	MOTION PICTURE REPRODUCING APPARATUS IN SYNCHRONISM WITH SOUND SIGNAL	SONOHARA, SATOSHI
08104652	5452097	150	08/11/1993	VIDEO DATA REPRODUCING APPARATUS FOR REPRODUCING VIDEO DATA AND METHOD THEREFOR	SONOHARA, SATOSHI
08104653	Not Issued	166	08/11/1993	METHOD AND DEVICE FOR PROCESSING IMAGE DATA	SONOHARA, SATOSHI
08138088	5583979	150		METHOD OF AND APPARATUS FOR CONTROLLING REPRODUCTION OF IMAGE DATA	SONOHARA, SATOSHI
08140533	Not Issued	166	10/25/1993	IMAGE COMPRESSION METHOD AND IMAGE PROCESSING SYSTEM	SONOHARA, SATOSHI
08390425	Not Issued	168	02/17/1995	MOTION PICTURE REPRODUCING APPARATUS IN SYNCHRONISM WITH SOUND SIGNAL	SONOHARA, SATOSHI
08435150	Not Issued	166	05/05/1995	METHOD AND DEVICE FOR PROCESSING IMAGE DATA	SONOHARA, SATOSHI
08698172	5627656	150	08/12/1996	MOTION PICTURE REPRODUCING APPARATUS IN SYNCHRONISM WITH SOUND SIGNAL	SONOHARA, SATOSHI

08698224	Not Issued	161			SONOHARA, SATOSHI
08878201	5898794	150			SONOHARA, SATOSHI
09248986	6243108	150			SONOHARA, SATOSHI
29172457	D481934	150	12/12/2002	CHAIN FOR A HANGING SCAFFOLD	SOTOMA, SATOSHI
10170690	6886705	150	06/14/2002	1	SOUMA, SATOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	SO	SATOSHI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page